

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	(("5852550") or ("6154374") or ("5920466")).PN.	USPAT	OR	OFF	2006/01/19 14:49
L2	0	(micro and computer) same ((first adj converter) and (second adj converter)) and (mode same control same signal)	USPAT	OR	ON	2006/01/19 14:55
L3	25	((micro and computer) and (first adj converter) and (second adj converter)) and (mode same control same signal)	USPAT	OR	ON	2006/01/19 15:03
L4	3	((micro and computer) and (first adj converter) and (second adj converter)) and (mode same control same signal) and (feedback and standby)	USPAT	OR	ON	2006/01/19 14:58
L5	0	((micro adj computer) and (first adj converter) and (second adj converter)) and (mode same control same signal) and (feedback and standby)	USPAT	OR	ON	2006/01/19 14:59
L6	0	((micro adj computer) and (first adj converter) and (second adj converter)) and ((mode adj control) same signal) and (feedback and standby)	USPAT	OR	ON	2006/01/19 14:59
L7	0	((micro adj computer) and (first adj converter) and (second adj converter)) and ((mode adj control) same signal) and (feedback and standby).clm.	USPAT	OR	ON	2006/01/19 15:00
L8	0	(micro adj computer) and ((mode adj control) same signal) and (feedback and standby).clm.	USPAT	OR	ON	2006/01/19 15:01
L9	6258	(micro adj computer)	USPAT	OR	ON	2006/01/19 15:01
L10	183	(micro adj computer) and ((operation adj mode) same control)	USPAT	OR	ON	2006/01/19 15:07
L11	1	10 and (first adj converter) and (second adj converter)	USPAT	OR	ON	2006/01/19 15:06
L12	0	10 and (first adj converter) same ((mode adj control) same signal) and (second adj converter)	USPAT	OR	ON	2006/01/19 15:06
L13	0	(micro adj computer) and ((operation adj mode) same control) and tranformer	USPAT	OR	ON	2006/01/19 15:09
L14	71	10 and converter	USPAT	OR	ON	2006/01/19 15:09
L15	4	10 and converter and transformer	USPAT	OR	ON	2006/01/19 15:09

L16	3	("4256393" "4326785" "4573786").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/19 15:29
L17	20	transformer near1 (second adj converter)	USPAT	OR	ON	2006/01/19 15:30
L18	0	(transformer near1 (second adj converter)) same ((regulat\$ same (feedback adj voltage)))	USPAT	OR	ON	2006/01/19 15:31
L19	0	(transformer and (second adj power adj converter)) same ((regulat\$ same (feedback adj voltage)) same standby)	USPAT	OR	ON	2006/01/19 15:32
L20	0	((transformer and (second adj power adj converter)) and microcomputer) same ((regulat\$ same (feedback adj voltage)) same standby)	USPAT	OR	ON	2006/01/19 15:34
L21	0	((transformer and (second adj power adj converter)) and microcomputer) same ((regulat\$ same (feedback adj voltage)) same standby).clm.	USPAT	OR	ON	2006/01/19 15:34
L22	0	(transformer and (second same (power adj converter)) and microcomputer) same ((regulat\$ same (feedback adj voltage)) same standby).clm.	USPAT	OR	ON	2006/01/19 15:35